AMENDMENT TO THE CLAIMS

34-39. (Canceled)

40. (Twice amended) A processor comprising:

an execution unit capable of executing up to N number of instructions having a variable bit length in parallel, N being an integer which is at least two, wherein the maximum bit length of an instruction that is executed in parallel is M bits, M being an integer;

an instruction supplying/issuing unit which fetches an instruction sequence in a unit of a first bit length of code and outputs the instruction sequence in a unit of a second bit length of code;

a decoding unit which decodes the instruction sequence in a unit of a variable bit length of code which is at least a part of the second bit length of code outputted by the instruction supplying/issuing unit, and outputting a decoding result to the execution unit; and

an instruction bus formed between the instruction supplying/issuing unit and the decoding unit, wherein the total bit width of the instruction bus is shorter than M * N bits.

41. (New) The processor of claim 40,

wherein the instruction sequence is converted by a certain instruction conversion apparatus.

42. (New) The processor of claim 41,

wherein the instruction sequence is written in a high-level language before being converted by the instruction conversion apparatus.

- 43. (New) The processor of claim 40, wherein the first bit length is shorter than the second bit length.
- 44. (New) The processor of claim 40,

 wherein at least a part of the instructions have a special bit which instructs the target processor to execute a plurality of instructions in parallel.
- 45. (New) The processor of claim 40,

 wherein the decoding unit comprises:

 an instruction issuing control unit which identifies instruction boundaries executed in parallel.
 - 46. (New) The processor of claim 40,
 wherein instruction supplying/issuing unit comprising:
 a fetch unit for successively fetching the instruction sequence; and
 a plurality of instruction buffers for temporally storing instructions.

(Currently amended) A processor comprising:

an instruction fetching unit that fetches instructions, each instruction having a variable bit length, wherein the maximum bit length of an instruction that is executed in parallel is M bits, M

being an integer;

47.

a decoding unit that decodes the instructions;

an execution unit capable of executing up to N number of decoded instructions from the decoding unit in parallel, N being an integer which is at least two; and

an instruction bus formed between the instruction supplying/issuing unit and the decoding unit, wherein the total bit width of the instruction bus is shorter than M * N bits, wherein the total bit length of the decoded instructions that are executed in parallel is variable which is not related to the bit length of the fetched instructions.

- 48. (New) The processor of claim 47,

 wherein the instruction sequence is converted by a certain instruction conversion

 apparatus.
- 49. (New) The processor of claim 48,

 wherein the instruction sequence is written in a high-level language before being converted by the instruction conversion apparatus.
 - 50. (New) The processor of claim 47,

wherein the instruction fetching unit fetches an instruction sequence in a unit of a first bit length of code and outputs the instruction sequence in a unit of a second bit length of code, the first bit length being shorter than the second bit length.

51. (New) The processor of claim 47,

wherein at least a part of the instructions have a special bit which instructs the target processor to execute a plurality of instruction in parallel.

52. (New) The processor of claim 47,

wherein the decoding unit comprises:

an instruction issuing control unit which identifies instruction boundaries executed in parallel.

- 53. (New) The processor of claim 47, further comprising:
- a plurality of operation execution units capable of executing a plurality of instructions in parallel in accordance with a decoding result of the decoding unit.
 - 54. (New) The processor of claim 47,

wherein instruction fetching unit comprising:

a fetch unit for successively fetching the instruction sequence; and

a plurality of instruction buffers for temporally storing instructions.